



# The Organic Photovoltaics (OPV) Co-Creation Seminar

“Hiroshima-Driven OPV Innovation — Social Implementation and Co-Creation Network Building —



Hiroshima University will host this seminar to introduce new possibilities of OPV and ongoing efforts toward social implementation, aiming to build a co-creation network with companies, government agencies, and end users!

Date  
Time

2026.

5.20. (Wed) 13:30-17:30  
(Reception:13:00-)

Venue

Hiroshima Convention Hall, Grand Hall 3A

Registration : [有機薄膜太陽電池共創セミナー参加申込書](#)



P  
r  
o  
g  
r  
a  
m

- 13:00- Reception
- 13:30-13:40 Opening Remarks and Greetings from Guests
- 13:40-14:00 METI, Jun Watanabe  
“Trends in International Standards for the Market Formation of Next-Generation Solar Cells”
- 14:00-14:30 Hiroshima University, Itaru Osaka  
“Trends in OPV Development and Hiroshima University’s Research (tentative title)”
- 14:30-15:00 Reikoh Co., Ltd., Shiro Ikuhara  
“Introduction to Reiko Corporation’s Initiatives on OPV”  
(Q&A and Business card exchange session to follow)
- 15:20-15:50 Suwa University of Science, Yasuyuki Watanabe  
“Evaluation Technologies and Demonstrations of Organic Photovoltaics Enabling the Coexistence of Crop Cultivation and Solar Power Generation”
- 15:50-16:20 GSI Creos Corporation, Takashi Yanagisawa  
“Applied Research on OPV Business Development from the Perspective of a Trading Company (tentative title)”
- 16:20-16:40 Hiroshima University, Mitsuaki Komoto  
“Trends in Solar Power Generation and the Development of Organic Photovoltaics for Urban Design”
- 16:40-17:00 General Q&A and Closing  
(Q&A and Business card exchange session to follow -17:30)